

No English title available.

Patent Number: DE19915664
Publication date: 2000-10-19
Inventor(s): STUELPNAGEL TORSTEN (DE); POTORADI DETLEF (DE); VOLLMER ROLF (DE)
Applicant(s): SIEMENS AG (DE)
Requested Patent: ☐ DE19915664
Application Number: DE19991015664 19990407
Priority Number(s): DE19991015664 19990407
IPC Classification: H02K1/27; H02K15/03
EC Classification: H02K1/27B2C1B
Equivalents: ☐ WO0062399

Abstract

The invention relates to an electric machine, comprising a stator and at least one layered pack of sheet metal (3) pertaining to a rotor consisting of metal plates (1). Said pack of sheet metal is characterised by the following: at least two different cut sections of said sheet metal in the plates of the said pack (3); the plates (1, 15) of at least one of said cut sections are provided with elements (11, 12) which fix the plates (1, 15) radially inside said pack of sheet metal (3), in particular, in an axial assembly of the individual plates (1).

Data supplied from the **esp@cenet** database - I2

THIS PAGE BLANK (USPTO)